

Electronic Information Disclosure Statement

HIGH PERFORMANCE VARACTOR DIODES

JC930 U.S. PTO
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Application:

Confirmation:

Applicant(s): Douglas Coolbaugh

Docket Number: BUR920020051

Group Art Unit:

Examiner:

search string: (3396317 or 3634738 or 3636420 or 3638300 or 3706128 or 3860945 or 4226648 or 4373166 or 4827319).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
P01	3396317	1968-08-06			Vendelin	317	234
P02	3634738	1972-01-11			Leith et al.	317	234
P03	3636420	1972-01-18			Vendelin	317	234
P04	3638300	1972-02-01			Foxhall et al.	29	589
P05	3706128	1972-12-19			Heer	29	578
P06	3860945	1975-01-14			Dawson	357	14
P07	4226648	1980-10-07			Goodwin et al.	148	175
P08	4373166	1983-02-08			Bergeron et al.	357	15

Remarks

(Remarks are not for responding to an office action.)

Archambaul et al., Patent No. EP0231700A, Issued 12/19/1986, France Kannam et al., "Design Considerations of Hyperabrupt Varactor Diodes", IEEE Transactions on Electron Devices, Vol. 1, No. 2, 2, February 1971.

Signature

Examiner Name	Date